IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

1c903 U.S. PTO 09/904486

Express Mail No.: EL627430950US

In re Application of: PARKKINEN et al.

SERIAL NO.:

EXAMINER:

FILING DATE: Herewith

ART UNIT:

TITLE: METHOD FOR SCALABLE ENCODING OF MEDIA STREAMS, A

SCALABLE ENCODER AND A TERMINAL

ATTORNEY DOCKET NO.: 297-010462-US(PAR)

The Commissioner of Patents and Trademarks Washington, D.C. 20231

INFORMATION DISCLOSURE STATEMENT

Dear Sir:

The following information is being disclosed to the Patent and Trademark Office as information that may be material to the examination of the above-identified patent application.

This Information Disclosure Statement is filed together with the above-identified patent application. Thus, a certification under 37 CFR (e) or fee under 37 CFR 1.17(p) is not required for the information herein to be considered.

The above-identified patent application claims priority to Finnish Patent Application No. FI 20001674 filed 14 July 2000. Applicants' attorney encloses a copy of a Finnish Search Report (English translation) issued on the priority Finnish Patent Application No. FI 20001674. The Search Report cited European Patent Application Nos.: EP 771119; EP 634871; Japanese Patent document Nos.: JP 2000183751; JP 10022960 and PCT International Publication No. WO 00/41483.

Copies of the Finnish Search Report and the cited references are enclosed together with PTO-Form 1449.

Respectfully submitted.

Clarence A. Green Reg. No.: 24,622

PERMAN & GREEN, LLP

425 Post Road, Fairfield, CT 06430

(203) 259-1800

Customer No.: 2512

13 July 61

PATENTTI- JA REKISTERIHALLITUS

SEARCH REPORT
TUTKIMUSRAPORTTI

Patentti- ja innovaatiolinja Patent & Innovation

PATENTTIHAKEMUS	LUOKITUS	PTO
NRO Appln. No.	Classification	486
20001674	H04N 7/24, H03M 7/30	803 U.S 09/904

TUTKITTU AINEISTO Research material	
Patenttijulkaisukokoelma (FI, SE, NQ, DK, DE, CH, EP, WO, GB, US), tutkitut luokat Published patent specification researched classes H04N 7/24	
Tiedonhaut ja muu aineisto Data Search & other material	
EPOQUE2; WPI, PAJ, EPODOC	

VIITEJULKAISUT Reference publications				
Kategoria*) Category	Julkaisun tunnistetiedot Identification data	Relevant		
P,A	WO A 00/41483		claims	
A	EP A 771 119 (H04N 7/50)			
A	EP A 634 871 (H04N 7/24)			
A	JP A 2000183751 (G10L 19/00); tiivistelmä			
A	JP A 10022960 (H04J 3/00); tiivistelmä			
			_	
Y Patent ja yksi	oitavuuden kannalta merkittävä julkaisu yksinään tarkasteltuna oitavuuden kannalta merkittävä julkaisu, kun otetaan huomioon tämä tai useampi samaan kategoriaan kuuluva julkaisu tekniikan tasoa edustava julkaisu, ei kuitenkaan patentoitavuuden este	Technological background, a novelty ba	hot	
Päiväys Date	Tutkija Julia Jukanon]	
29.5.2	Examiner Examiner]	

						Page No.:	1 of: 1	
INFORMATION DISCLOSURE		Docket No.: 297-010462-	US(PAR)	Serial N	0 :			
CITATION FORM FOR PATENT APPLICATION (FORM PTO-1449)		Applicant(s): PARKKINEN et al.			o c	7,01		
	(Substitute)		Filing Date: Herewith		Group:			
			U.S. PATENTS					
Initials	Patent Number	Issue Date	Name		Class	Sub-	Filing date	
Initials	Document Number	Date	EIGN PATENT DOCUM	MENTS				
			Country		Name		Translation? Yes/No/n/a	
	EP 0771119 EP 0634871 WO 00/41483	1/18/95	Europe Europe PCT	AT &	Kabushiki Kaisha Toshiba AT & T Corp. Nokia Mobile Phones Ltd.		n/a n/a n/a	
	OTHER	DOCUMEN	NTS (Title, Author, Date	Pages, Etc.	. if knowr	1)		
	OTHER DOCUMENTS (Title, Author, Date, Pages, Etc., if known) Japanese Patent document No. JP 10022960 - English translation of the abstract							
	Japanese Patent document No. JP 2000183751 - English translation of the abstract							
				·				

Initial if reference was considered, whether or not citation is in conformance with MPEP. Mark through citation if not considered.

Date Considered:

Customer No.: 2512

Include a copy of this citation form with your next correspondence to the Applicant(s).

Express Mail No.: EL627430950US

Customer N

Examiner's Signature: